

MEMO



DATE: April 2, 2012

TO: Clay Adams, District Engineer

ATTN: Jaci Vogel, District Maintenance Engineer

FROM: Dylan Shepherd, Engineering Technician

RE: Project EN-3593-01
Johnson County

✓ **Dylan Shepherd**

✓ **Crystal Ackerman**

SUB: Spring Hill Supplemental Signing

Attached is a set of signing plans for Spring Hill at Olathe. Install E3-1 sign on Southbound US-69 and 199th Street. This project was requested by Rob Olson, Senator.

Enter the Actual Start date and Actual End date for the signing installation in WinCPMS. Those dates are to be entered for the "EN" project on Activity 511. If any changes are made in the completed signing, note the changes in the Comment field on that same screen.

Please contact either myself or Crystal Ackerman upon the completion of this project. Confirmation of completion can be by e-mail or a copy of the D.O.T. Form 337.

Distribute the plans to the appropriate area(s) for completion of project.

Submit electronic sign orders to the KDOT Sign Shop for fabrication of the signs. Please contact Kerry McDonald at the Sign Shop (785)-296-2341 if you have any further questions.

The Bureau of Construction & Maintenance requests that all installation charges for this project are charged to the regular maintenance "R" project number for the appropriate district/area/sub-area.

If you have any questions about this project, please contact our office.

Attachment

c: George Brown III, District Maintenance Superintendent
Burt Morey, Metro Engineer
Kerry McDonald, Sign Shop Worker Supervisor



US-69 Southbound

Install E3-1 sign on two W6x9 grade A36 or A572 steel beam posts and footings.

Stock Number(s)

E3-1: FTB60

PROJECT NO.	PROJ. NO. (BC) 69-46 K-083 (20) P.T.I.
DATE	10/15/11
DESIGNER	EN-3593-01

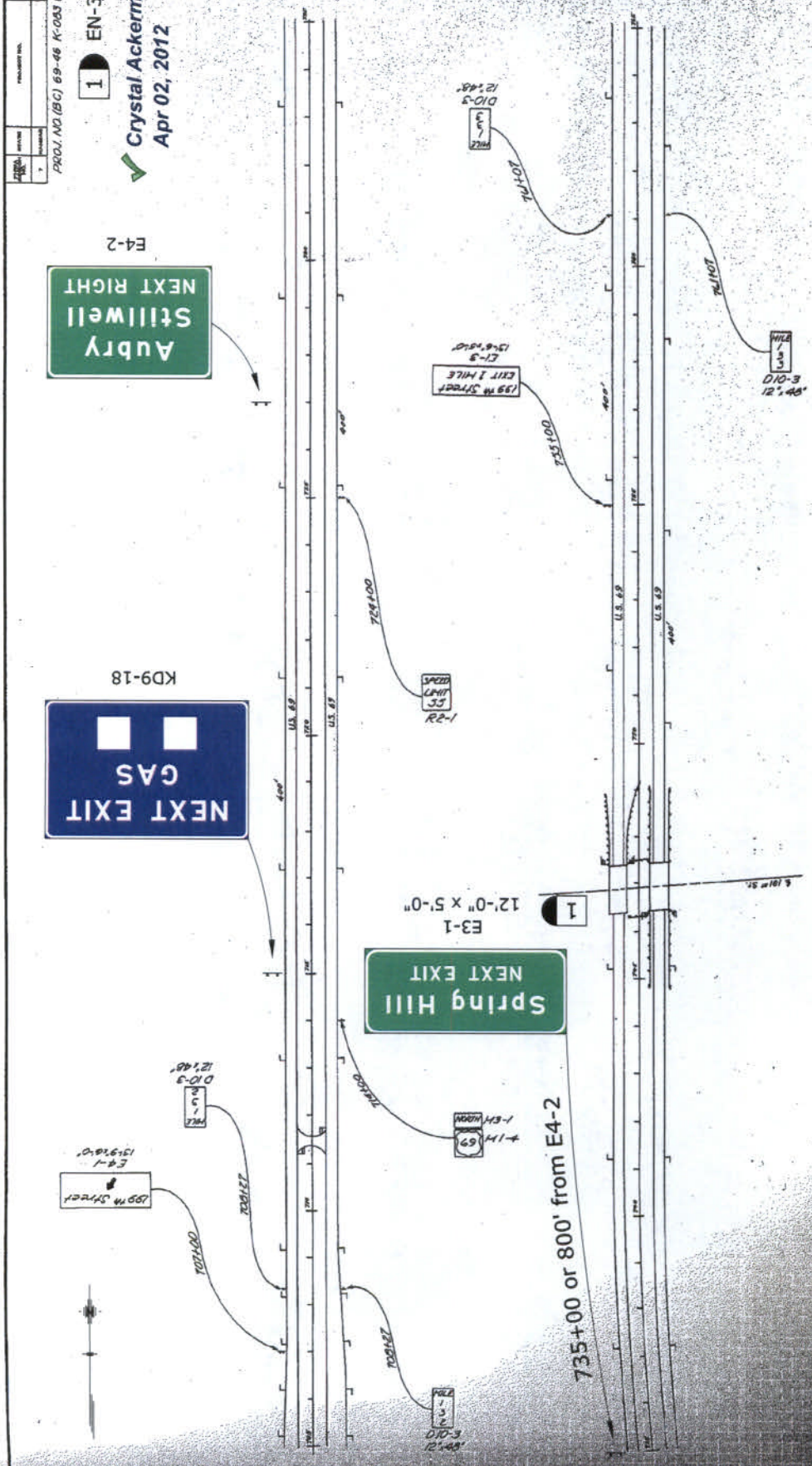
Crystal Ackerman
Apr 02, 2012

Aubry
NEXT RIGHT
E4-2

GAS
NEXT EXIT
KD9-18

Spring Hill
NEXT EXIT
E3-1

735+00 or 800' from E4-2



NOTE: Signs & Copy Not To Scale

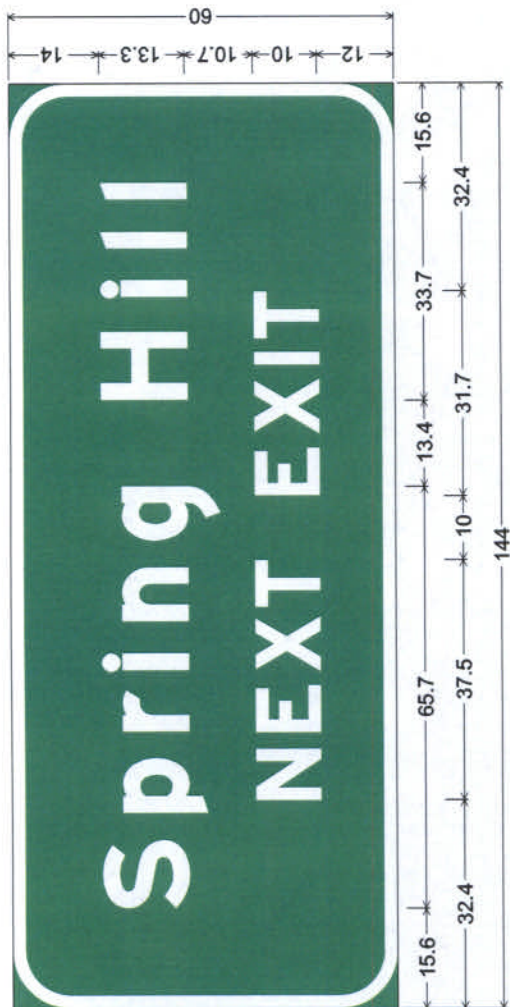
STATE HIGHWAY COMMISSION OF KANSAS
U.S. 69
Sta. 705+00 to 745+00

[Type A' Delinicator: 36 Required, 35'-80'; 1'-70'
 [Type B' Delinicator: 2 Required, 2'-80'
 [Type C' Delinicator: 4 Required, 4'-70'
 Total Number and Length of Posts
 37'-80"
 5'-70"

NOTE: Delinicator dimensions are measured when

EN-3593-01

✓ Crystal Ackerman
Apr 02, 2012



E3-1:

9.0" Radius, 2.0" Border, White on Green;

[Spring Hill] E Mod; [NEXT EXIT] E Mod;

Table of distances between letter and object lefts.

S	P	r	i	n	g	H	i	l	
15.6	14.9	12.5	9.6	7.7	12.5	21.9	16.0	7.6	2.5
N	E	X	T	E	X	I	T		
32.4	10.5	9.5	10.1	17.4	9.5	10.7	4.1	7.4	32.4